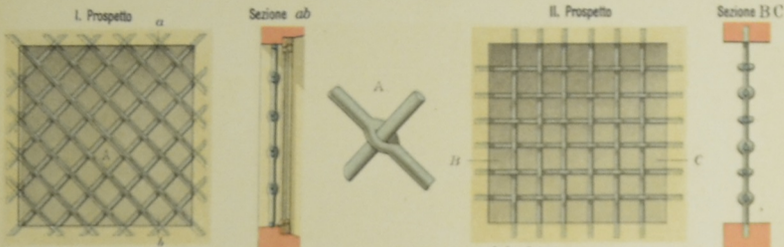


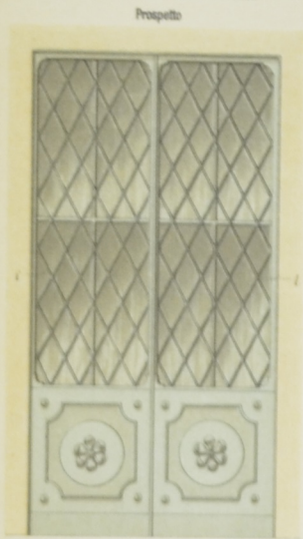
Inferriate di sicurezza



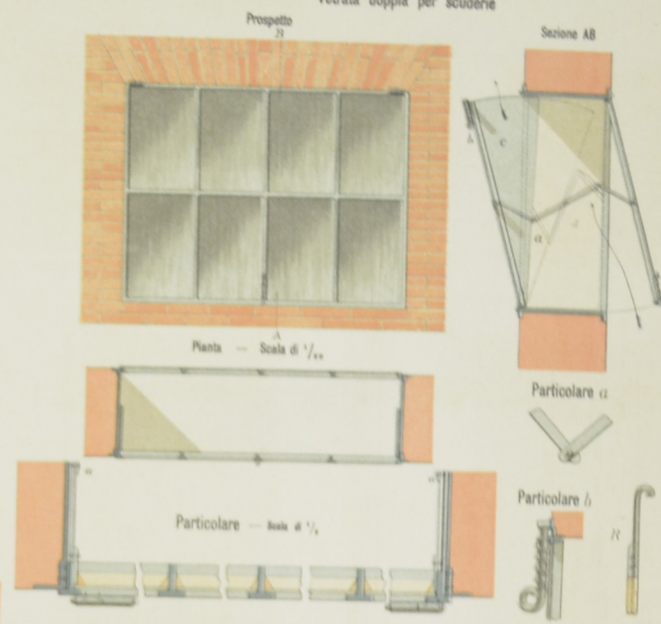
Chiassile in legno con inferriata



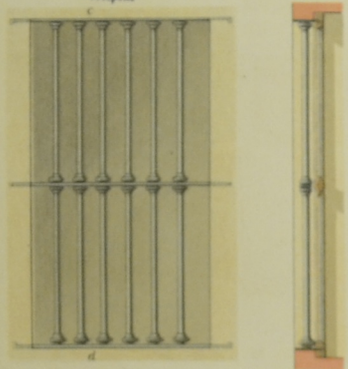
Chiassile in ferro con inferriata



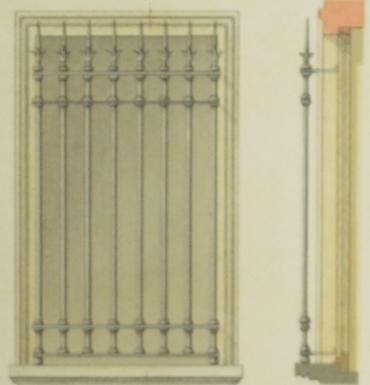
Vetrata doppia per scuderie



Inferriata semplice



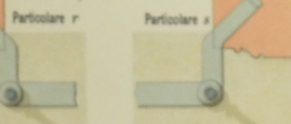
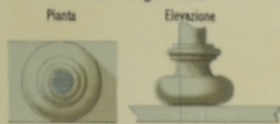
Inferriata a poca sporgenza



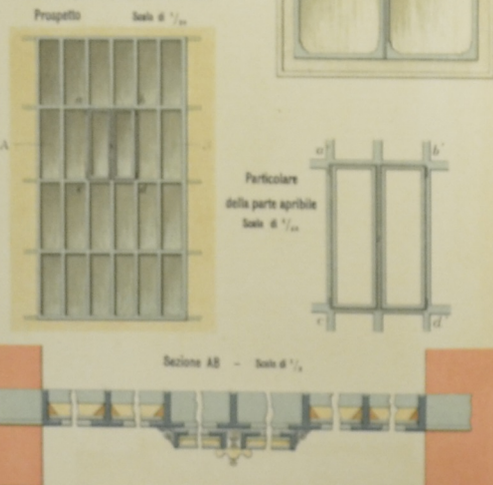
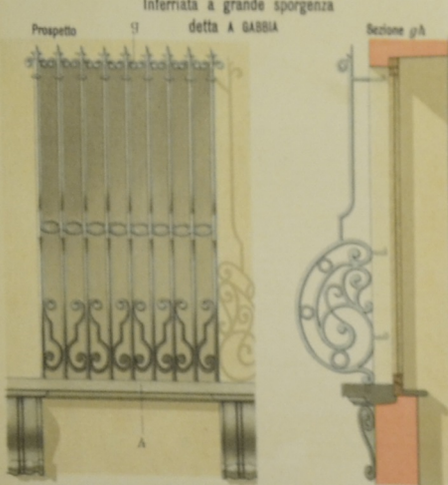
Finestra con chiassile in ferro semplice



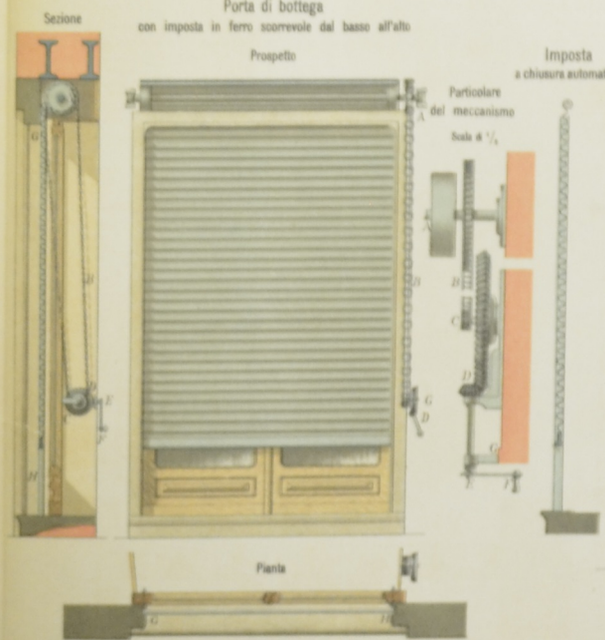
Passante o guernitura



Telaio a vetri formante inferriata



Porta di bottega con imposta in ferro scorrevole dal basso all'alto

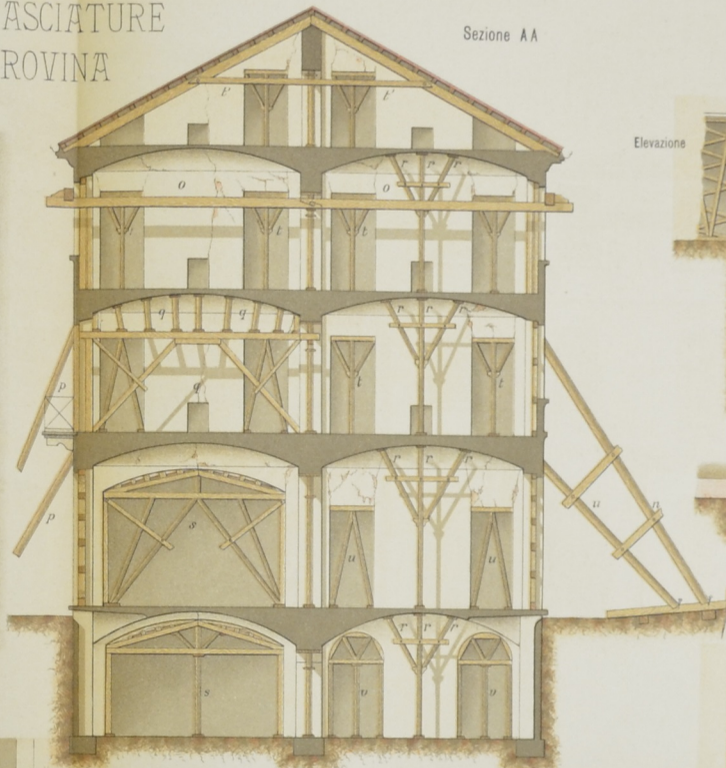
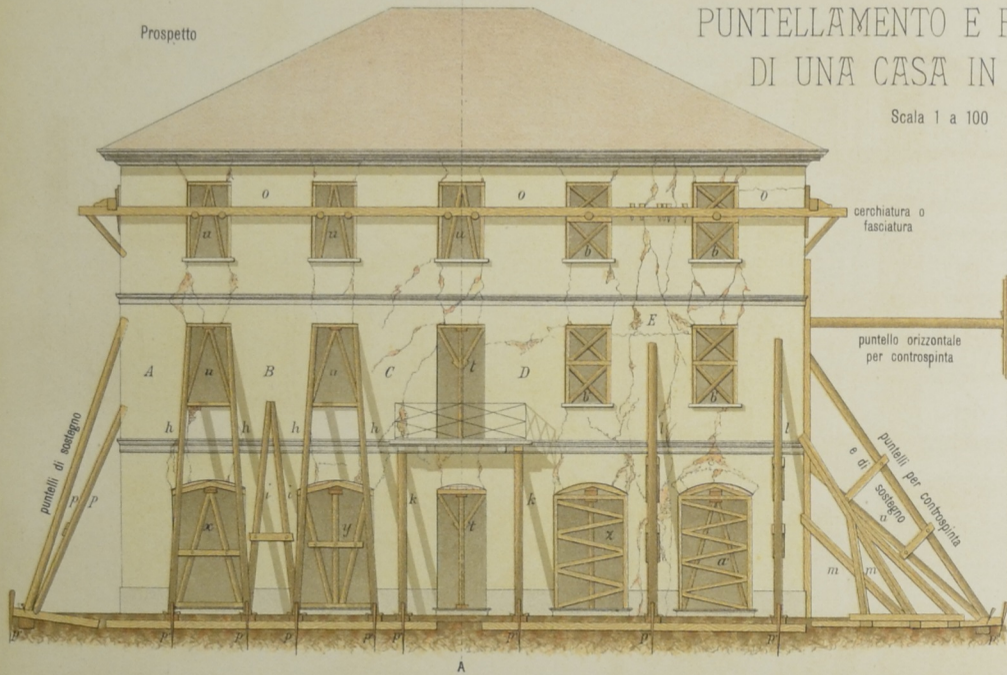


Porta di bottega con imposta a saliscendi



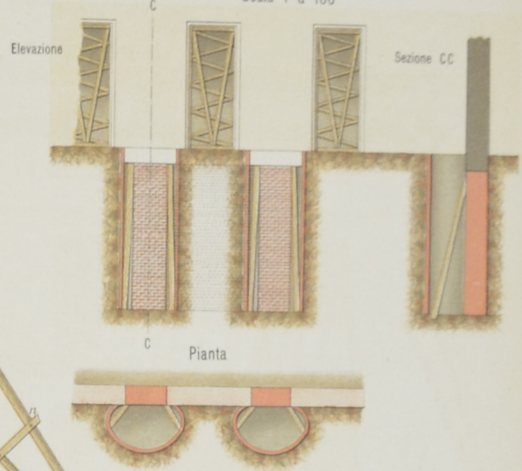
PUNTELLAMENTO E FASCIATURE DI UNA CASA IN ROVINA

Scala 1 a 100



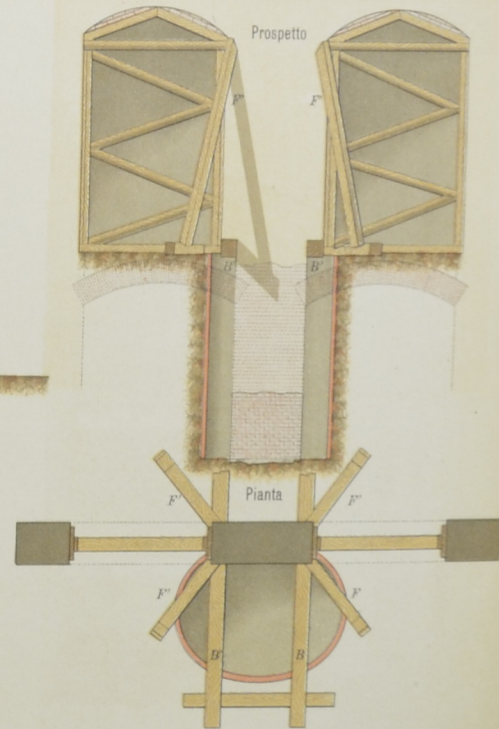
(2° Caso) Sottofondazione per formazione di sotterranei

Scala 1 a 100



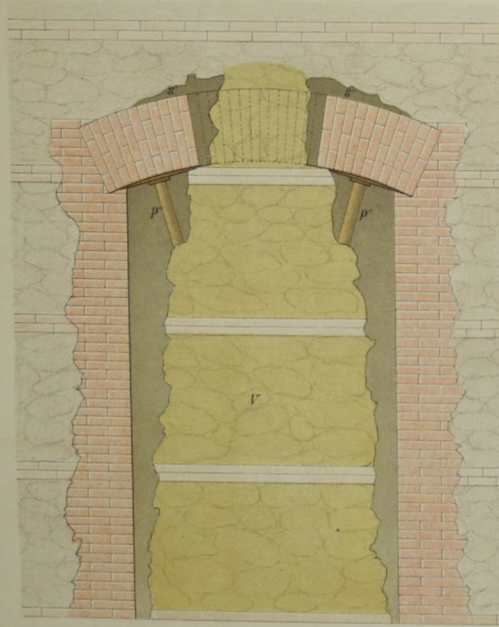
(3° Caso) Sottomurazione di pilastro tra due aperture

Scala 1/50



Formazione di apertura in rottura

Scala 1 a 20

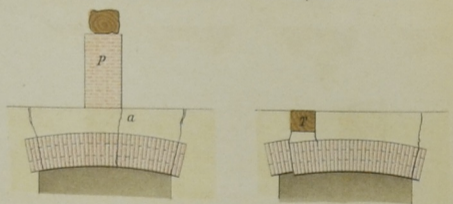


Formazione di pilastro ed archi in breccia

Scala di 1/50

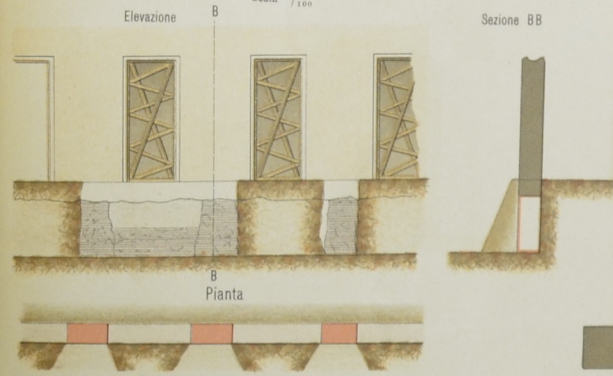


Effetti di carico eccessivo o mal disposto sui volti



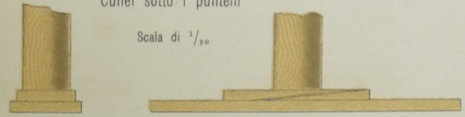
(1° Caso) Sottofondazione di muro con apertura a piccola profondità

Scala 1/100



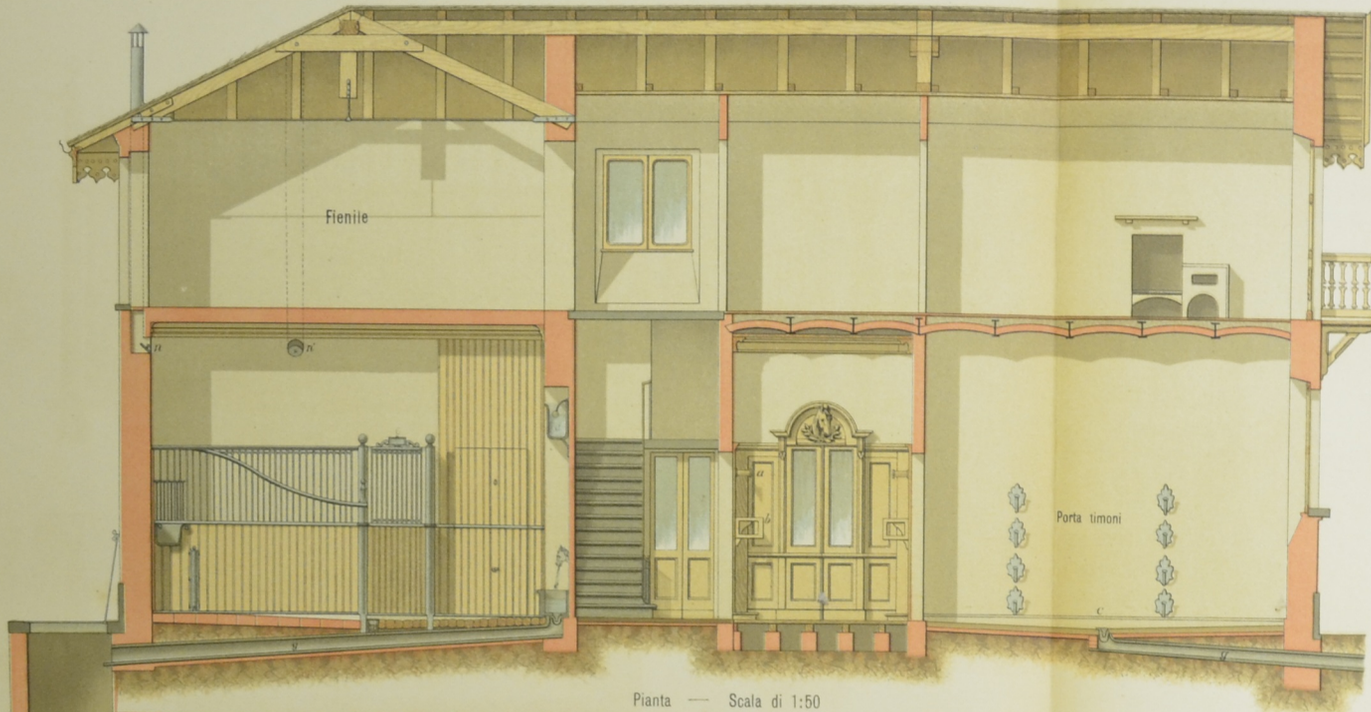
Particolari del Puntellamento Cunei sotto i puntelli

Scala di 1/50

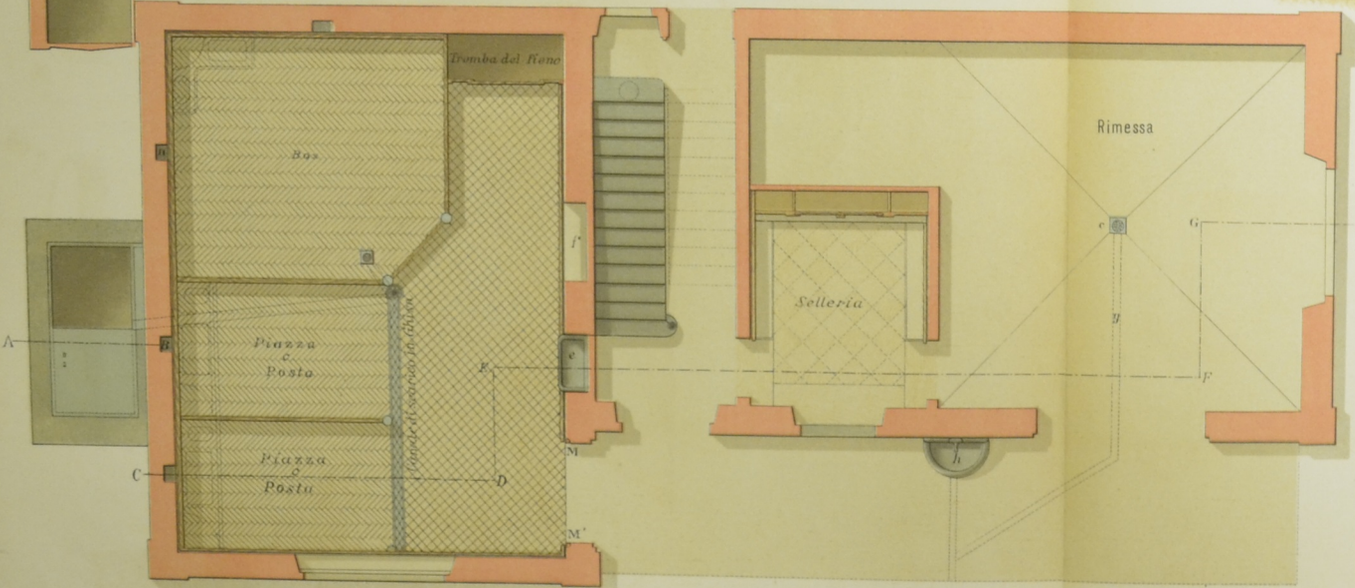


SCUDERIE

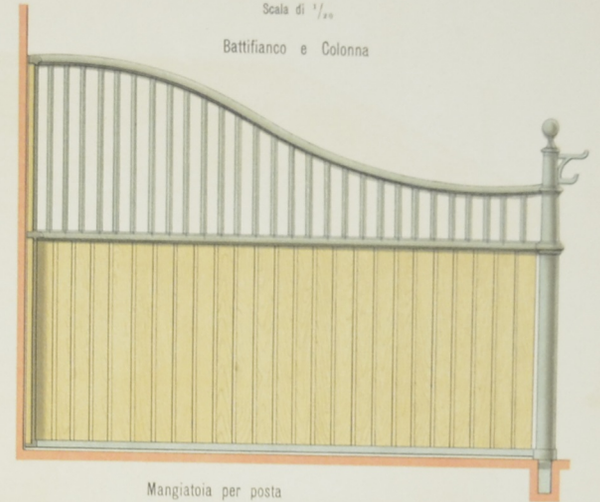
Sezione ABCDEFGH



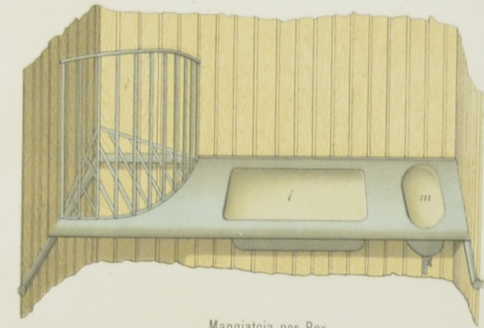
Pianta — Scala di 1:50



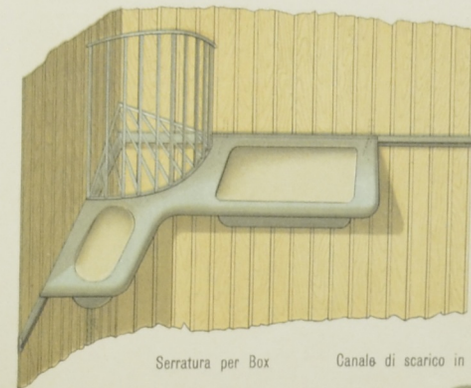
Particolari
Scala di 1/20
Battifianco e Colonna



Mangiatoia per posta



Mangiatoia per Box



Serratura per Box

Canale di scarico in ghisa con Sifone



Rulli MM



Catena L per attaccare i cavalli

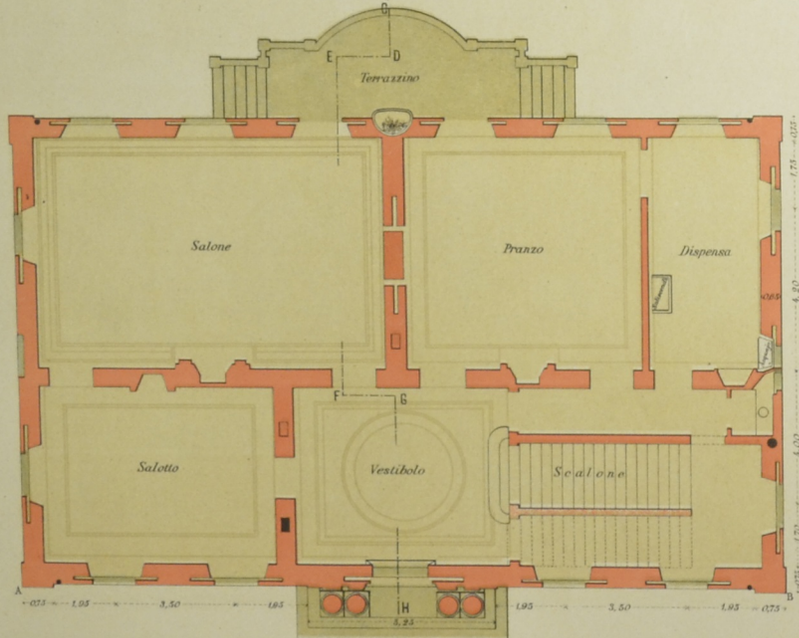




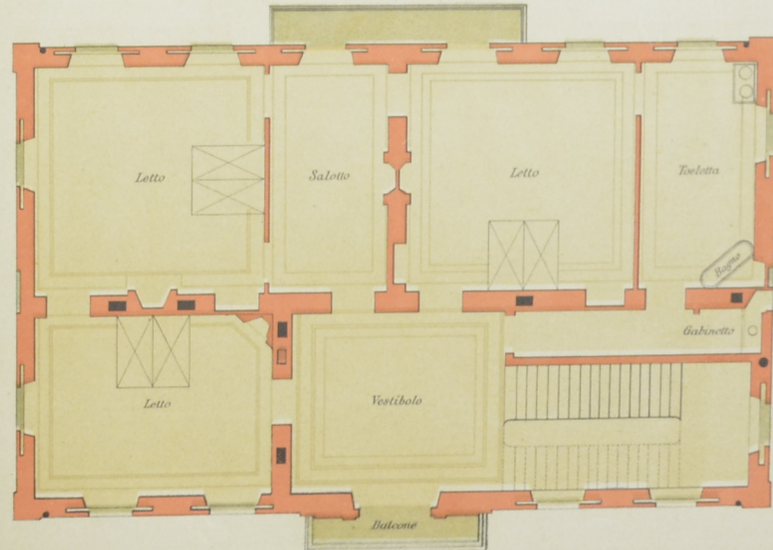
Scala di 1 a 100

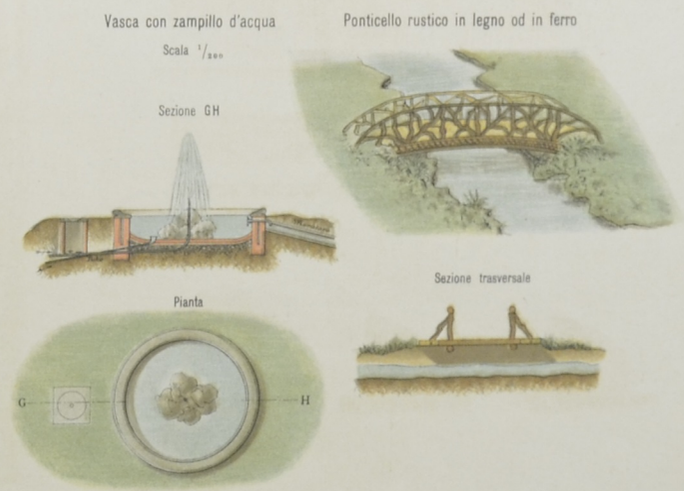
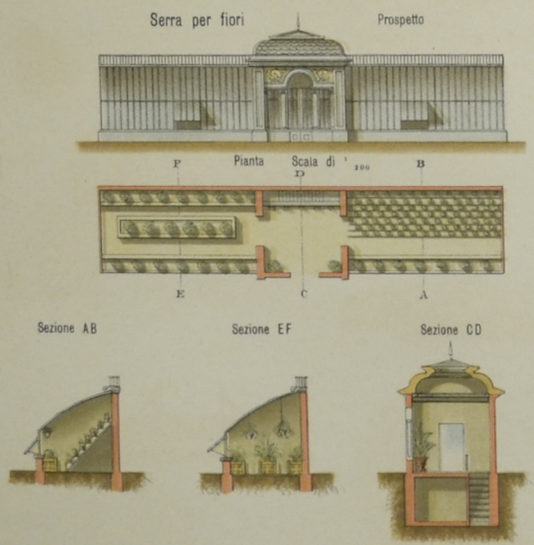
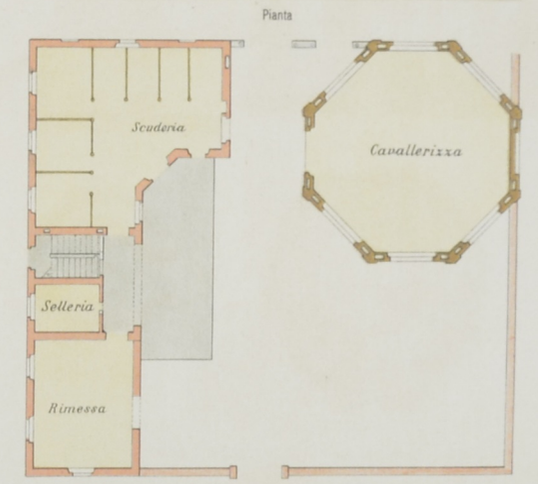
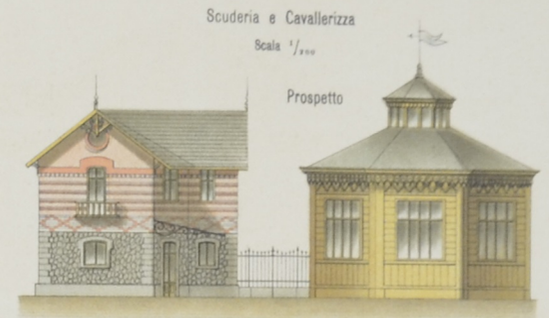
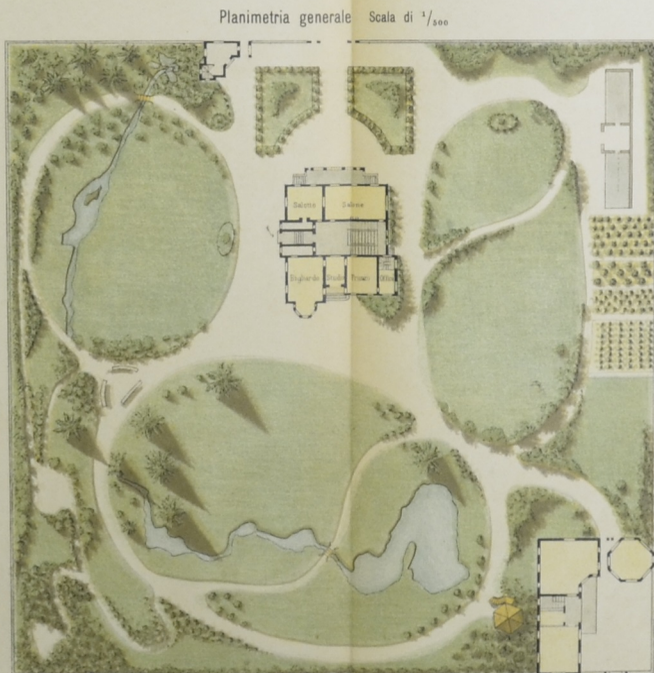
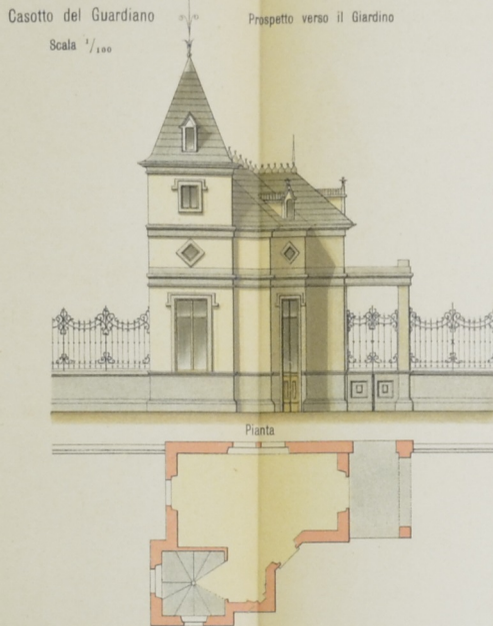
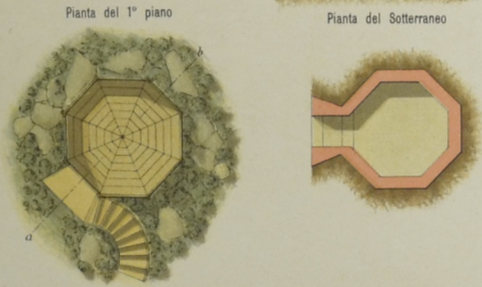
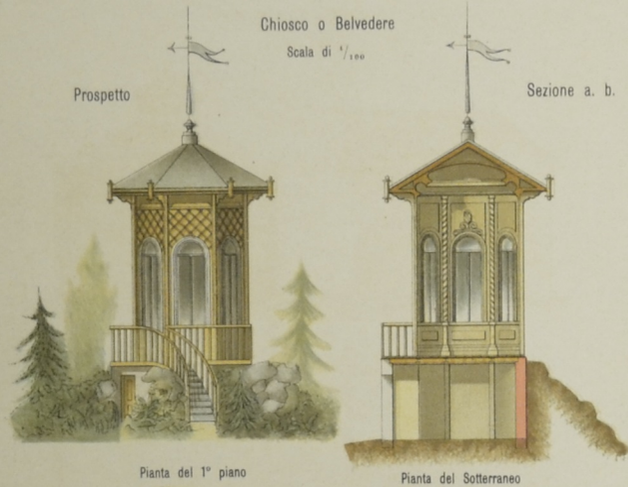


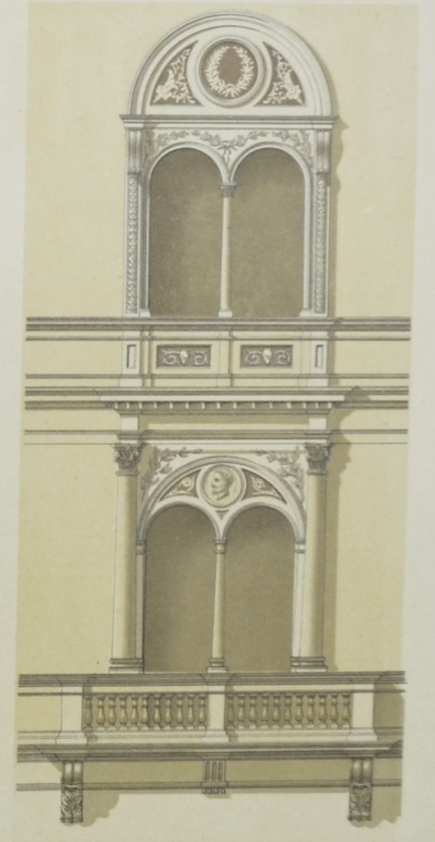
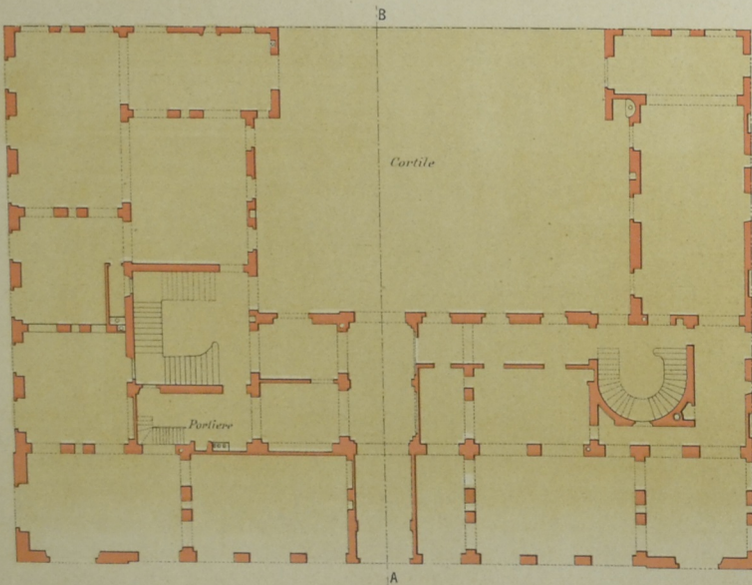
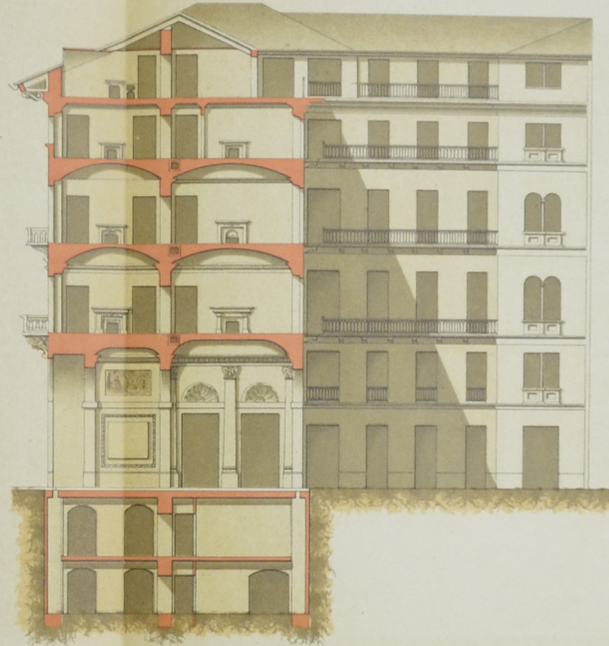
Pianta del piano terreno



Pianta del primo piano



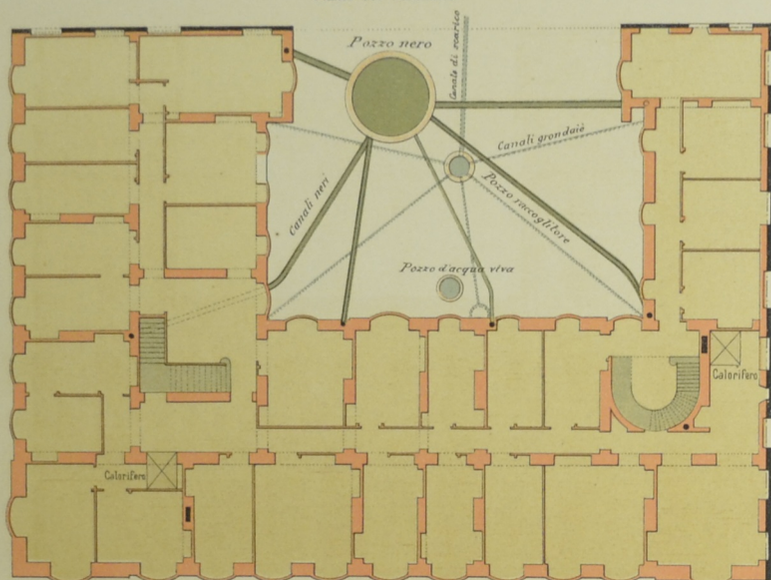




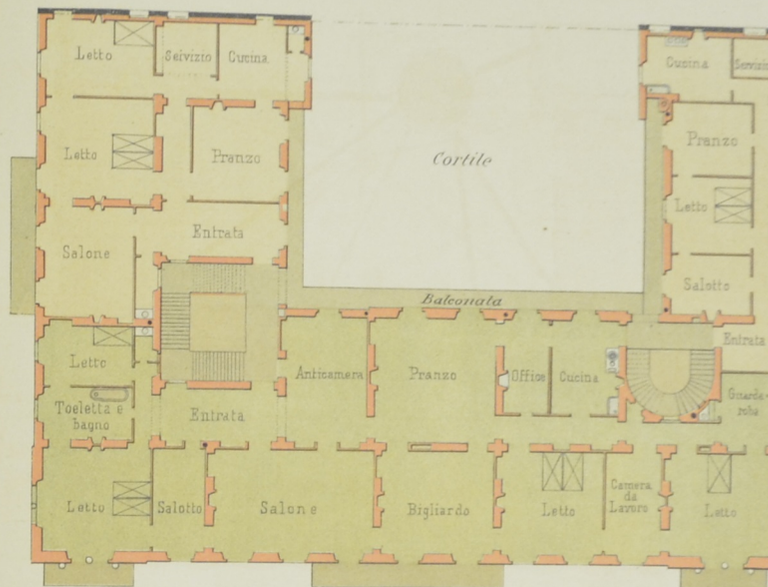
PROGETTO DI UNA CASA DA PIGIONE

Piante — Scala di 1 a 200

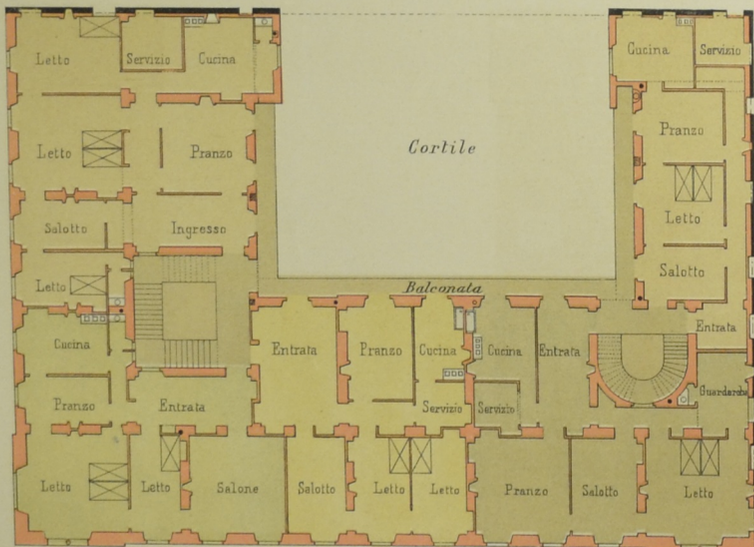
Pianta dei Sotterranei



Pianta del 1° e 2° Piano nobile



Pianta del 3° Piano ed Ammezzati



Pianta dei Sottotetti

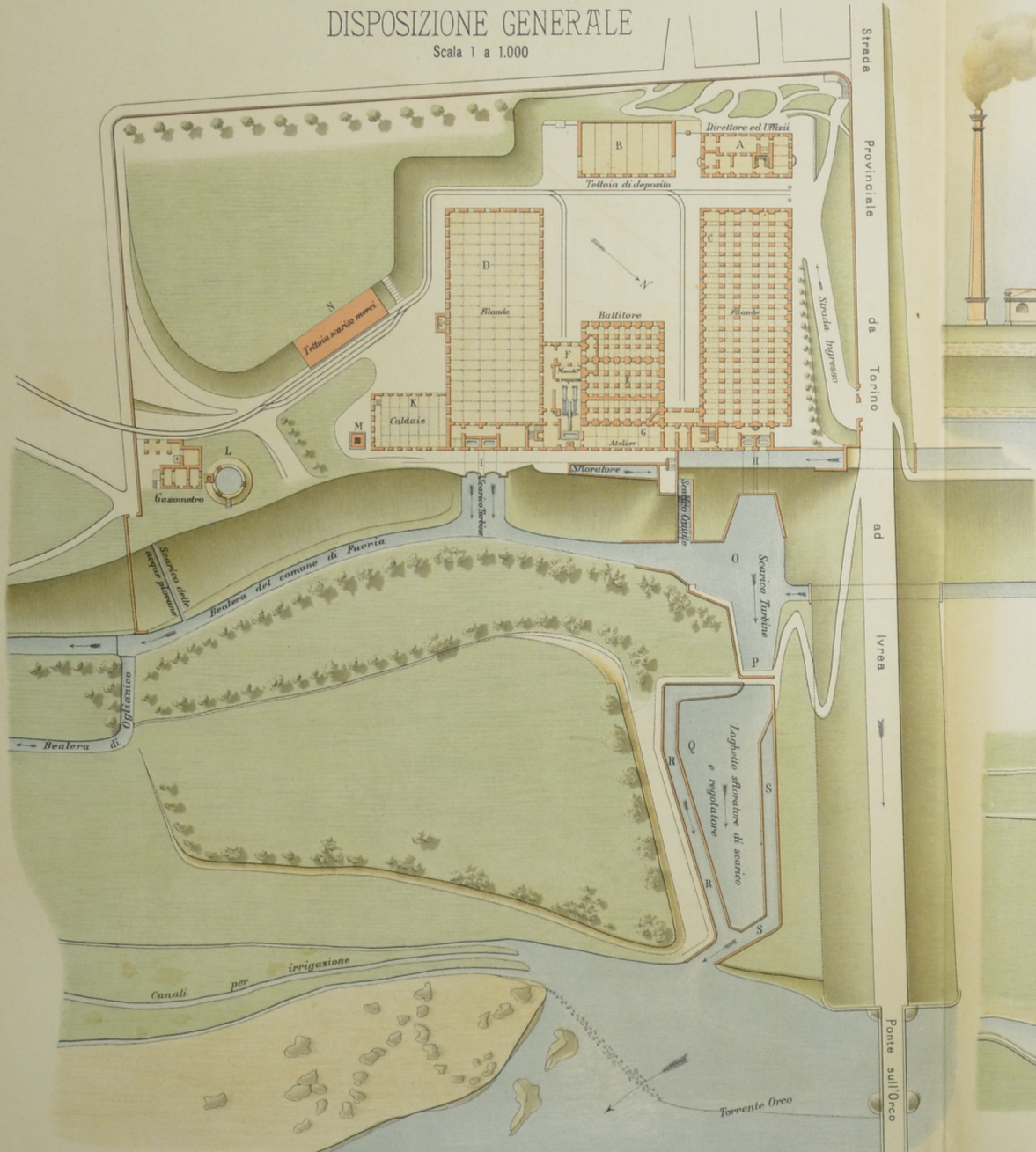


FABBRICATO INDUSTRIALE — MANIFATTURA DI CUORGNÈ (PIEMONTE)

(DISEGNO DELL'ING. SIG. A. MAUKE.)

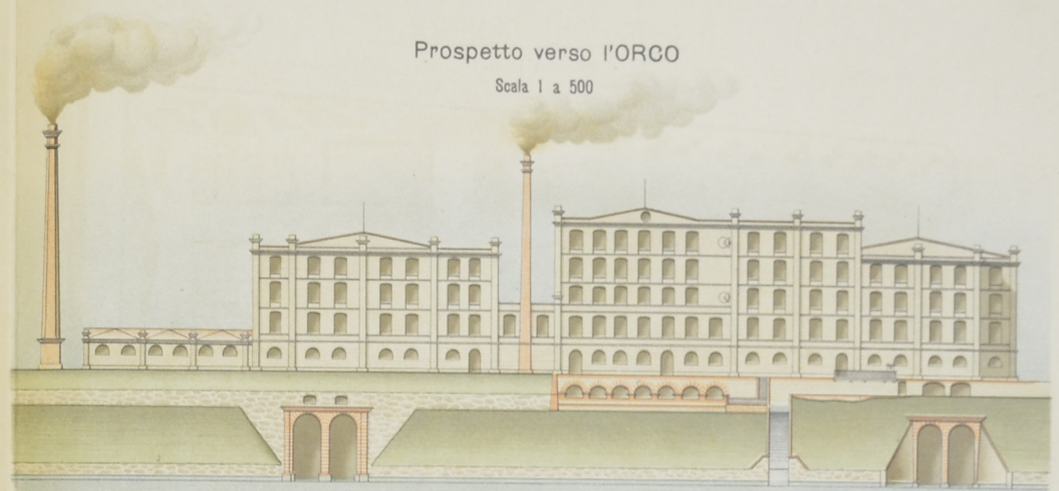
DISPOSIZIONE GENERALE

Scala 1 a 1.000



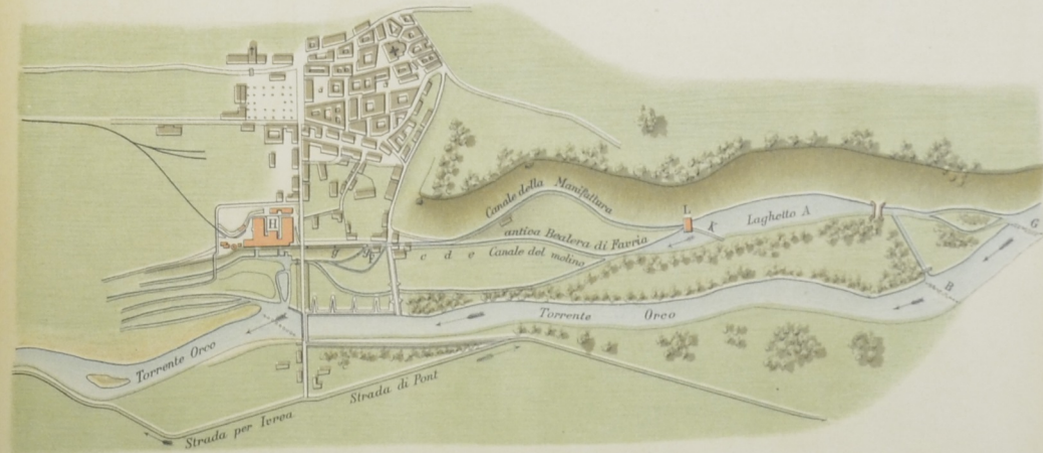
Prospetto verso l'ORCO

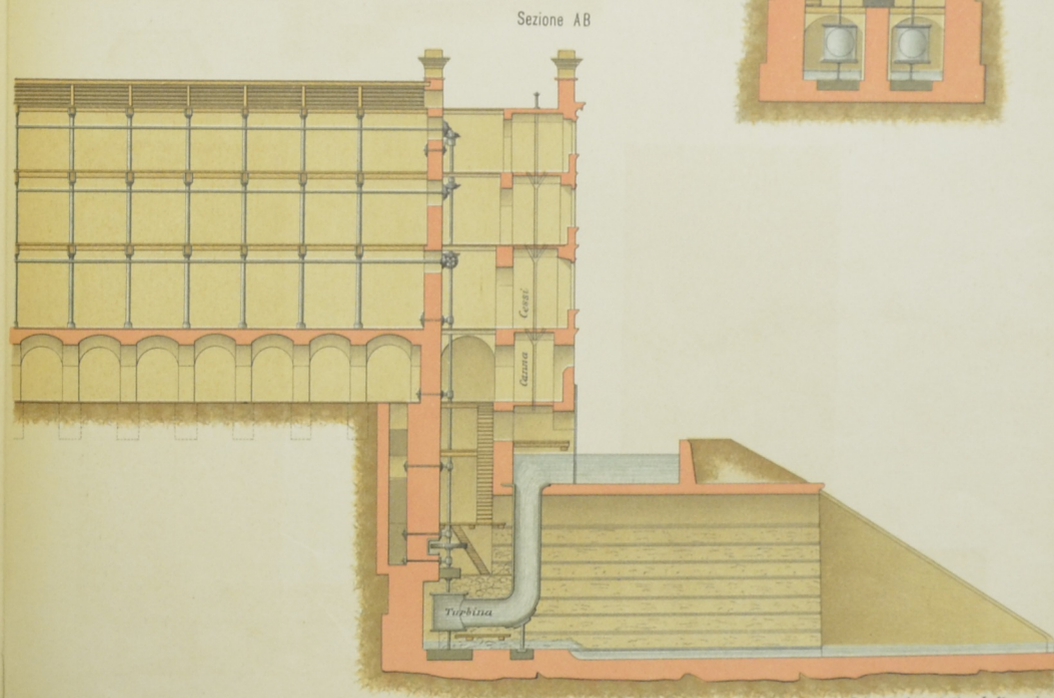
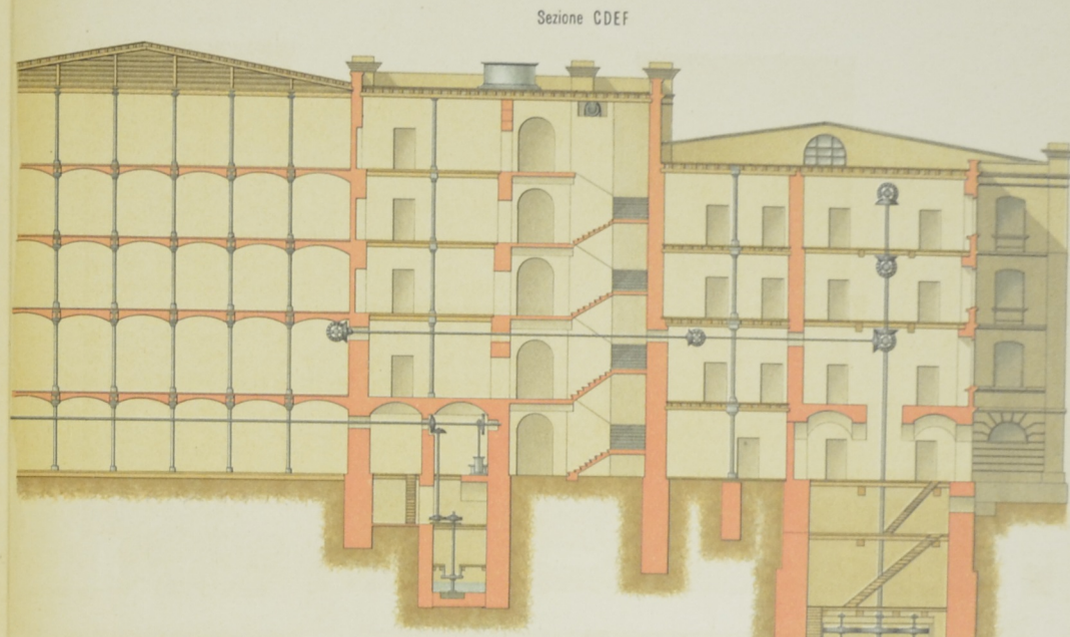
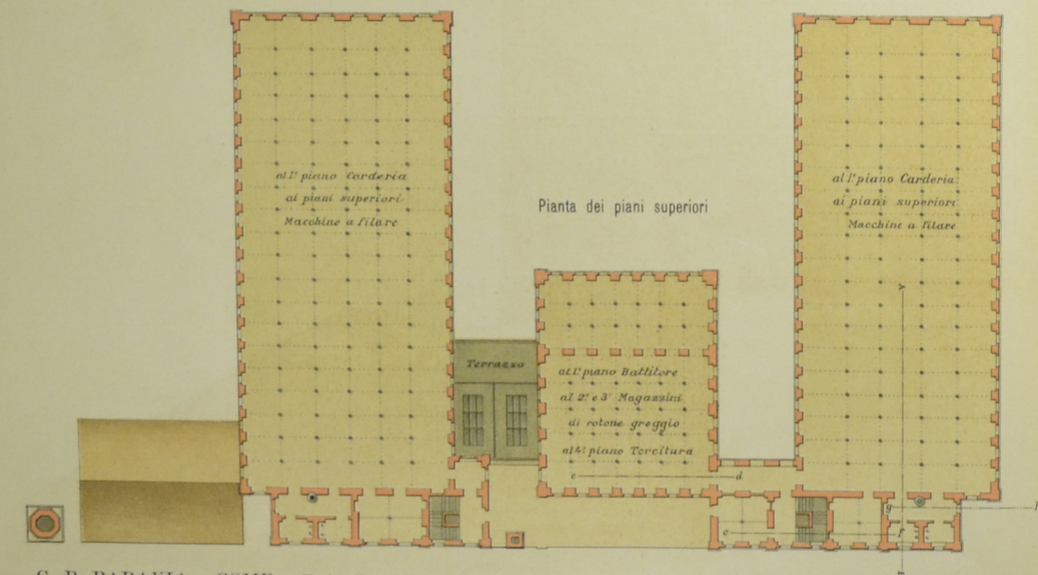
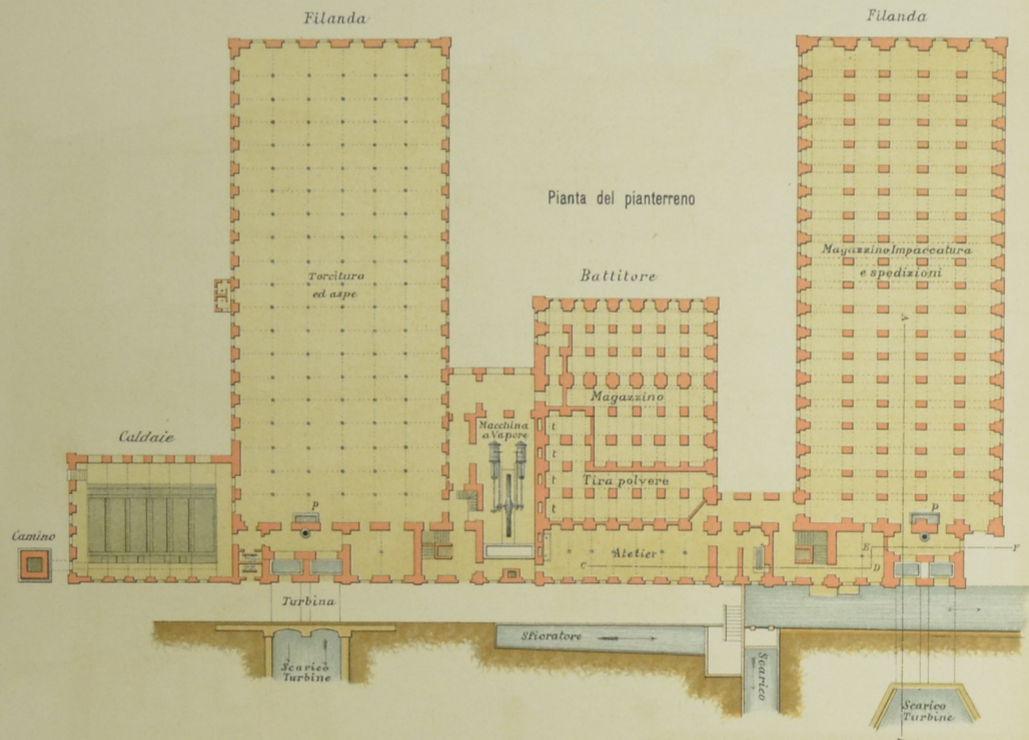
Scala 1 a 500



Planimetria Generale dello Stabilimento e del Canale

Scala 1 a 10.000



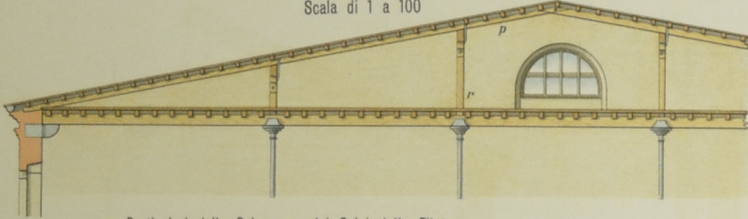


(Disegno dell'Ing. Sig. A. MAUKE)

PARTICOLARI

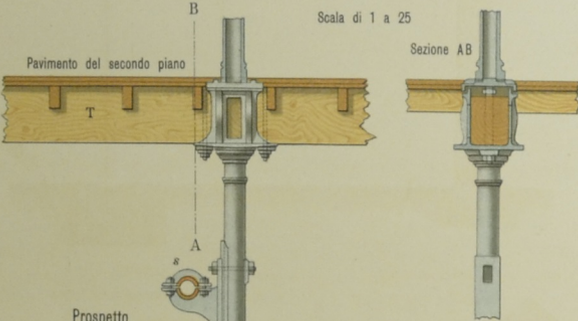
Sezione trasversale al Tetto della Filatura

Scala di 1 a 100



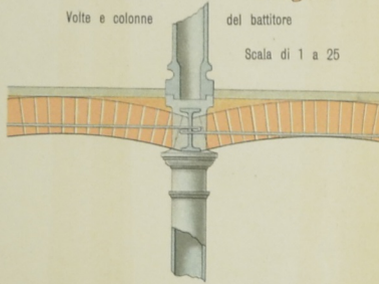
Particolari delle Colonne e dei Solai della Filatura

Scala di 1 a 25



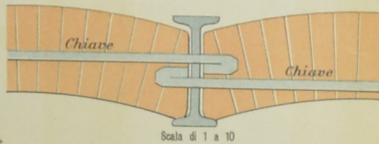
Volte e colonne del battitore

Scala di 1 a 25

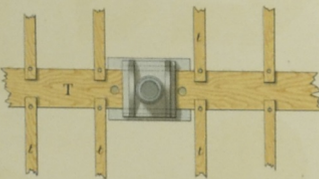


Volte in mattoni sopra ferri a doppio T per il BATTITORE

Scala di 1 a 10



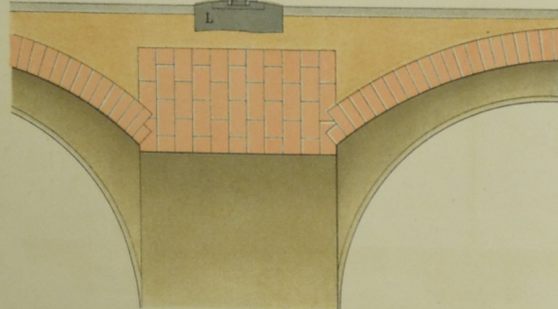
Pianta della colonna ed ossatura del solaio



Sezione del Solaio

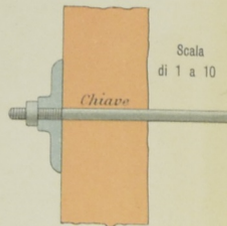


Pavimento del primo piano



Chiavi del Battitore attacco nel muro

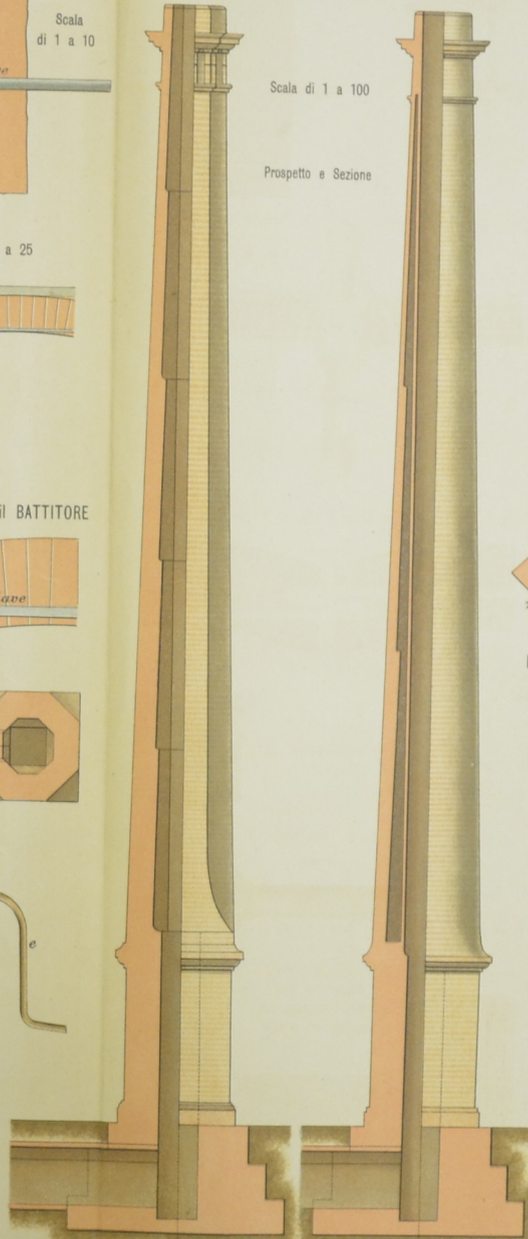
Scala di 1 a 10



Camino industriale ottagonale

Scala di 1 a 100

Prospetto e Sezione

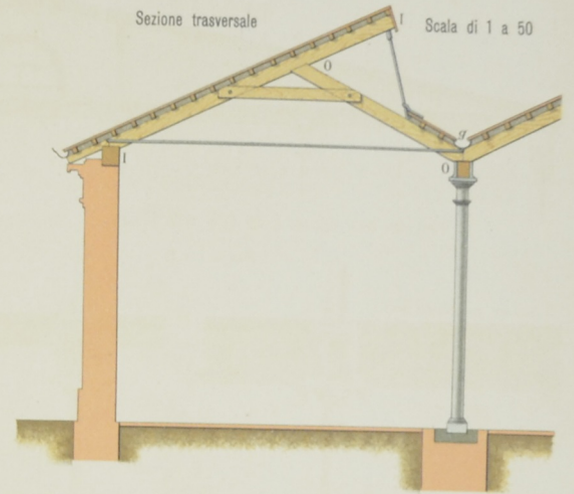


Camino industriale a sezione circolare con parete vuota - o parete doppia con tramezzi di unione radiali

Capannoni per tessiture (detto SHEDS)

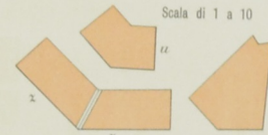
Sezione trasversale

Scala di 1 a 50



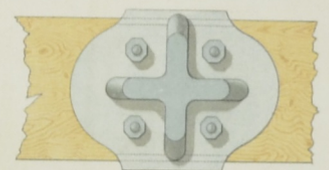
Mattoni speciali per il camino ottagonale

Scala di 1 a 10



Sezione orizzontale CD delle colonne di sostegno della Tettoia

Scala di 1 a 10



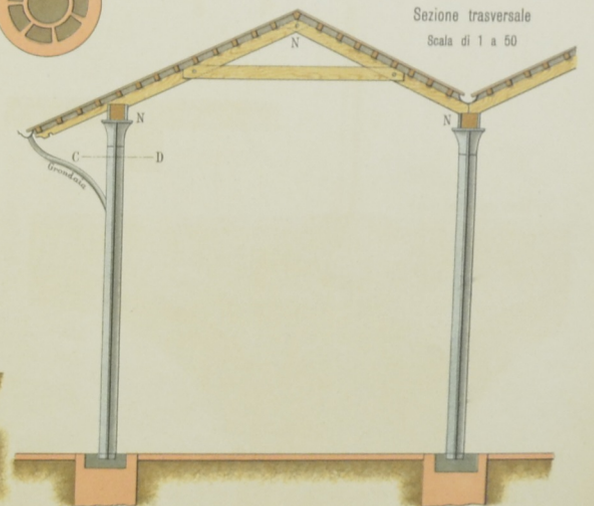
Pianta del camino circolare



Tettoie su travi ferro a Croce

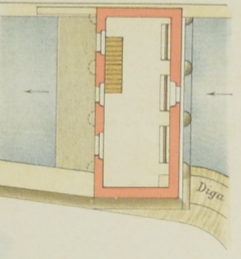
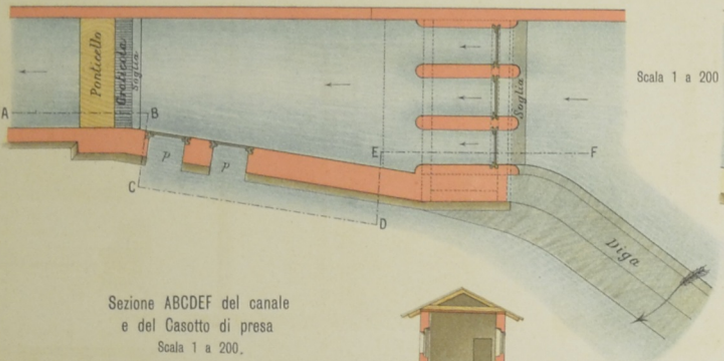
Sezione trasversale

Scala di 1 a 50



Pianta del canale e Casotto di presa
Scala 1 a 200

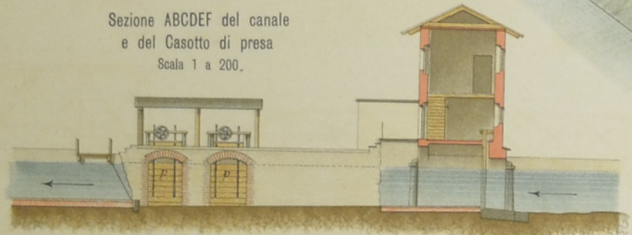
Pianta del Casotto di presa
superiormente al Canale
Scala 1 a 200



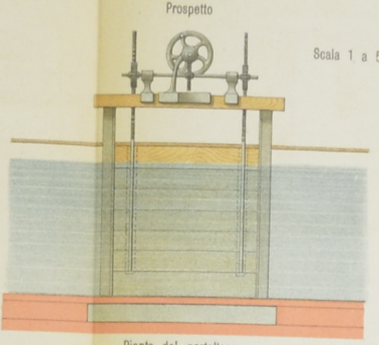
Sezione della diga stabile



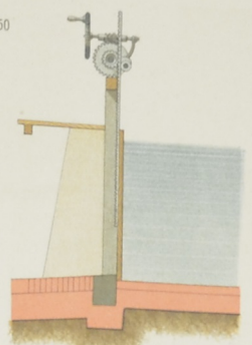
Sezione ABCDEF del canale
e del Casotto di presa
Scala 1 a 200.



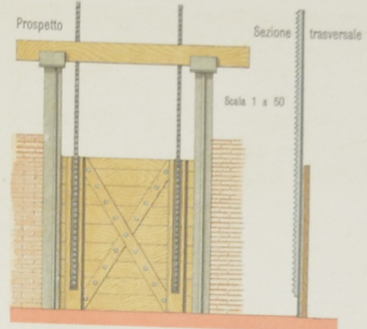
Portelloni
Scala 1 a 50



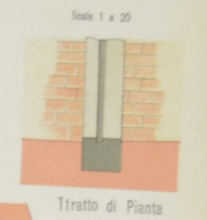
Sezione trasversale



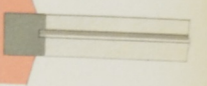
Particolari di portelloni
con stivioni di ghisa



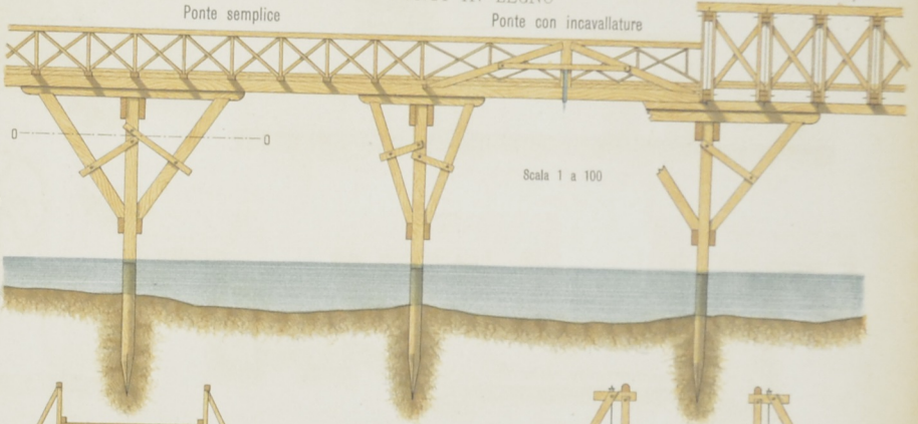
Stivione di pietra per paratoie
Sezione sull'asse del canale
Scala 1 a 20



Tirato di Pianta



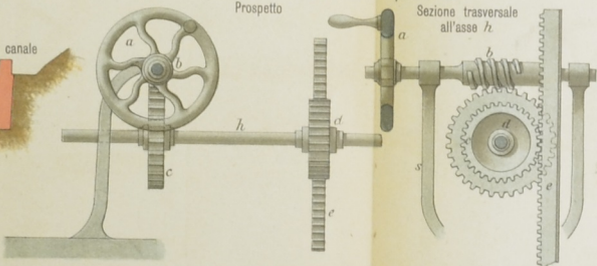
Ponte con travi composte



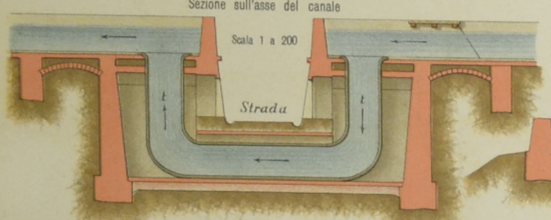
PONTI IN LEGNO

Ponte con incavallature

Particolari del meccanismo
per alzare ed abbassare i portelloni
Prospetto



Sifone



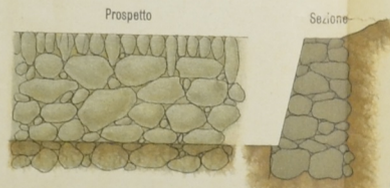
Sfioratore
Sezione trasversale al canale



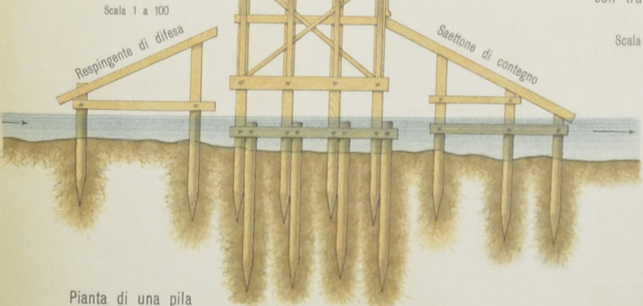
Pianta del canale con sifone e sfioratore



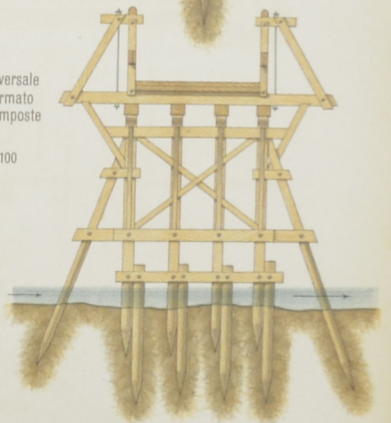
Muro a secco per rivestimento di scarpe



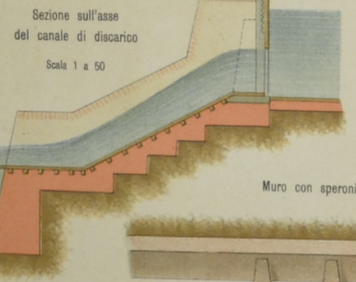
Sezione trasversale
al ponte semplice
Scala 1 a 100



Sezione trasversale
al ponte formato
con travi composte
Scala 1 a 100



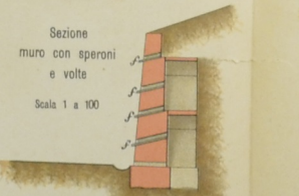
Scaricatore



Sezione
di muro di sostegno
di canale in rialzo
Scala 1 a 100



Sezione
muro con speroni
e volte
Scala 1 a 100



Muro con speroni esterni

Muro con speroni
verso terrapieno

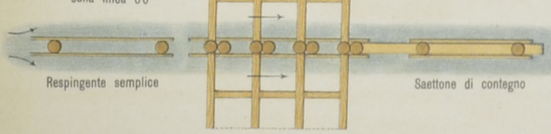
Muro con speroni
a pianta trapezia

Muro con speroni e volte

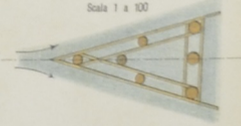


Muri di sostegno di terrapieni

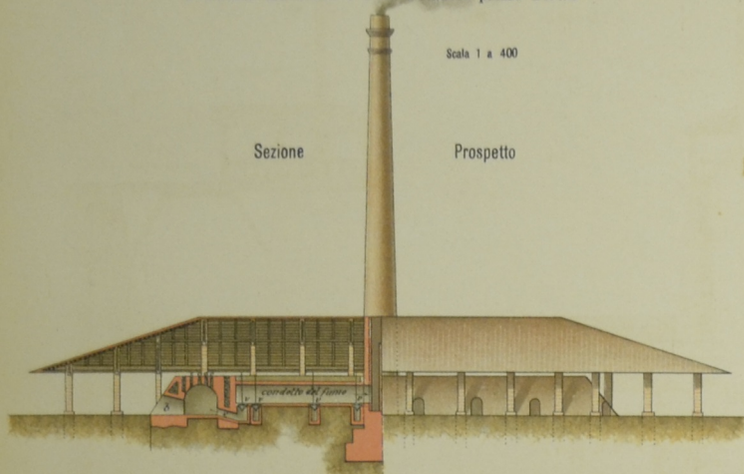
Pianta di una pila
di ponte in legno
sulla linea 00



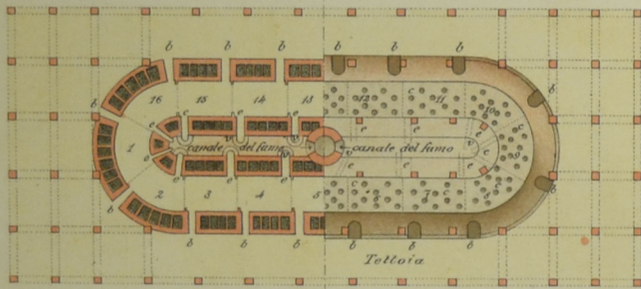
Pianta di un respingente composto



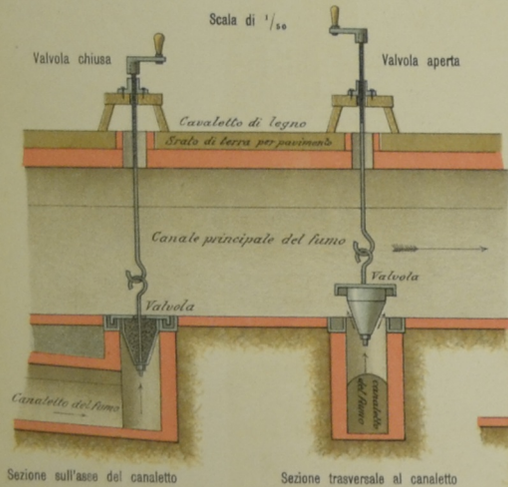
Fornace HOFFMANN a fuoco continuo
BARBERA AGOSTINO e C^{ia} a Beinasco presso Torino



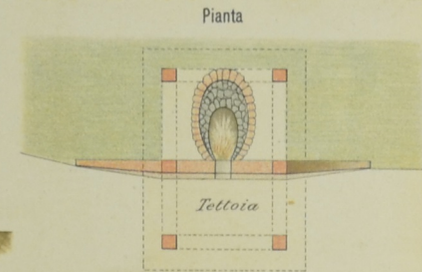
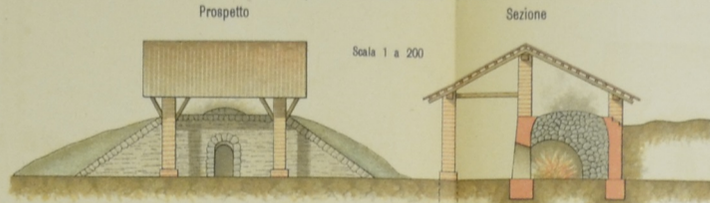
al piano inferiore del forno
Pianta
al piano superiore del forno



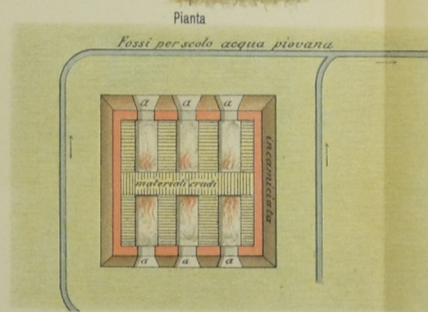
Fornace HOFFMANN - Particolari delle valvole per il tiraggio del fumo



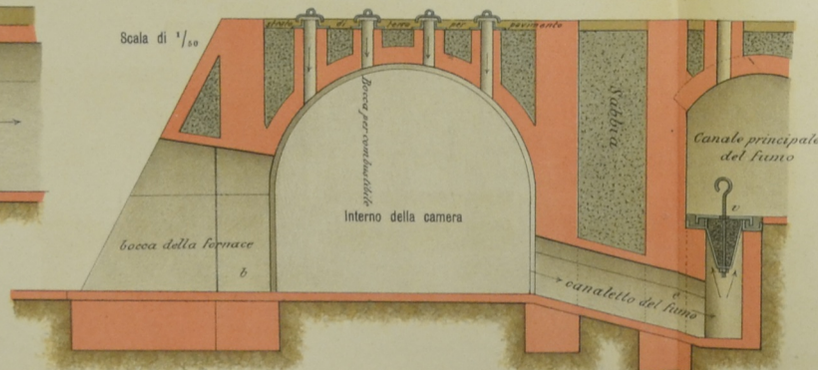
Forno per la cottura della calce



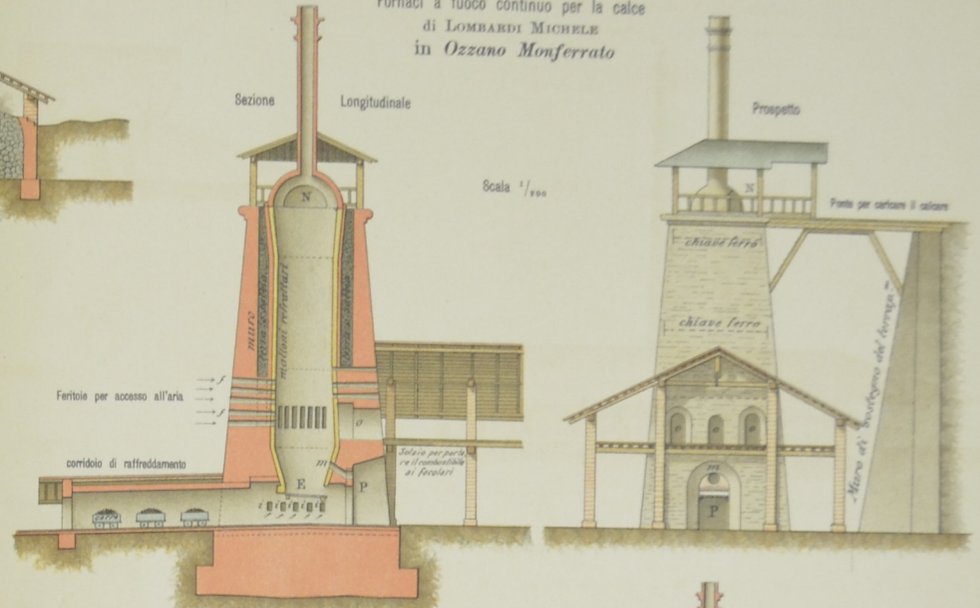
Cottura di laterizi all'aperto in cataste



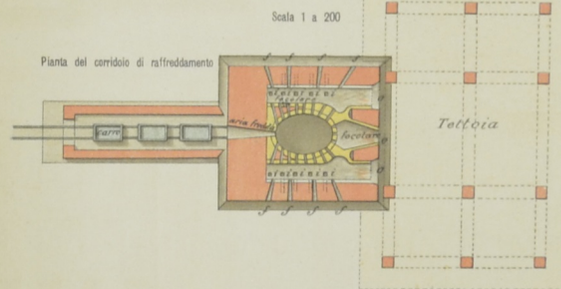
Fornace HOFFMANN Sezione trasversale di una camera



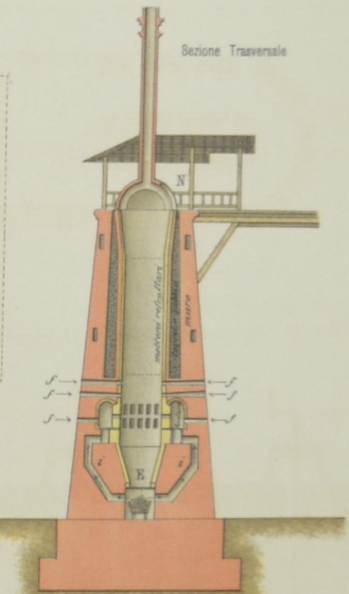
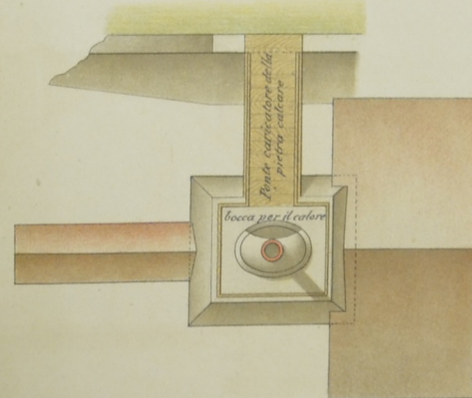
Fornaci a fuoco continuo per la calce
di LOMBARDI MICHELE
in Ozzano Monferrato



Pianta del forno al piano dei focolari



Pianta al piano superiore del forno



Pianta del forno per calce sopra le feritoie

